



# **BIO DATA OF FACULTIES**

NAME : JAMSEERA ROSINI M

DESIGNATION : ASSISTANT PROFESSOR

E-MAIL : jamseerarosni2019@gmail.com

HIGHEST QUALIFICATION: M.Sc MICROBIOLOGY, NET

# **EDUCATIONAL QUALIFICATIONS:**

	COURSE	INSTITUTION/ UNIVERSITY	YEAR OF PASSING
UG	B.Sc MICROBIOLOGY	MAJLIS ARTS AND SCIENCE COLLEGE ,	2019
		PURAMANNUR/UNIVERSITY OF CALICUT	
PG	M.Sc MICROBIOLOGY	GEMS ARTS AND SCIENCE COLLEGE	2021
		RAMAPURAM/UNIVERSITY OF CALICUT	
PhD			

TOTAL WORK EXPERIENCE : 2 YEARS

ACADEMIC EXPERIENCE: 2 YEARS

INDUSTRY EXPERIENCE: WORKED AS TARINEE MICROBIOLOGIST AT NADAKKAVIL

HOSPITAL, VALANCHERY



### **RESEARCH PROFILE**

#### GUIDANCE EXPERIENCE: GUIDED M.Sc PROJECT

AREA OF INTEREST : FOOD MICROBIOLOGY, MOLECULAR BIOLOGY, AGRICULTURAL

MICROBIOLOGY

PUBLICATION LIST : PUBLISHED AN ARTICLE ENTITLED " ANTIFUNGAL POTENTIALITY OF *Rhizophora mucronata* AGAINST FUNGAL PATHOGENS ISOLATED FROM DISEASED PLANT LEAVES" IN HOMOSCIENTIA.

## WORKSHOPS ATTENDED:

1. Lab Expo & Awareness Programme – 2017 On Various Laboratory Processes In Biochemistry, Haematology, Microbiology & Pathology at Aster MIMS Hospital, Kotakkal.

2. National Seminar 'BIO-CONFERENCE'18' on 'Recent Trends In Biology' organized by the Department of Biotechnology, EMEA College of Arts and Science, Kondotti on 05th December 2018.

3. Ten Days National e- conference on Current Trend In Life Science

TRAININGS ATTENDED / FDP'S / REFRESHER PROGRAM:

- ATTENDED FDP-DOCUMENTATION TO INNOVATION: RETHINKING EDUCATION. ATTENDED FDP : BRIDGING THE DIGITAL DIVIDE.
- ATTENDED FACULTY TRAINING PROGRAMME AT AMPLICON, CALICUT.
- ATTENDED TRAINING ON INTERACTIVE PANEL.
- ATTENDED AWARENESS SESSION ON NDL AND NDLI CLUB.
- ATTENDED ONE DAY STATE LEVEL SEMINAR ON MICROBIOLOGICAL ASPECTS OF FOOD SAFETY

# AND QUALITY ASSURANCE ON 21/02/2023 AT ST. MARY'S COLLEGE THRISSUR

7 INTERNAL QUALITY ASSURANCE CELL [IQAC], GEMS Arts and Science College

## **AWARDS AND ACHIEVEMENTS:**

- 1. Qualified ICAR NET
- 2. Qualified Level 3 HACCP
- 3. Achieved 10th rank in M.Sc Microbiology from Calicut University.